Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ц	24	((verbal or language or grammar) with agent same domain) not ((verbal or language or grammar) with agent with domain)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:58
L2	. 48	(adaptive or intelligent or collaborat\$3) adj agent with domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L3	36	(adaptive or intelligent or collaborat\$3) adj. agent with domain and language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L4	2	(adaptive or intelligent or collaborat\$3) adj agent with domain and language near (interpret\$6)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L5	4	(adaptive or intelligent or collaborat\$3) adj agent with domain and natural adj language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:03
L6	2	(adaptive or intelligent or collaborat\$3) adj agent with domain same language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L7	0	(adaptive or intelligent or collaborat\$3) adj agent with domain same language near interpret\$5	US-PGPUB; USPAT; EPO; DERWENT; IBM: TDB	ÖR	ON	2005/01/27 11:53
L8	87	(agent same natural adj language) and domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L9	6	(babak near hodjat).in.	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/01/27 11:53
L10	12	(database or resource) same (consumer or request\$4 or client) same (session or connection) with (max or maximum or limit or threshold) and quiesc\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L11	4	(database or resource) same (consumer or request\$4 or client) same session with (max or maximum or limit or threshold) and quiesc\$6	US-PGPUB; USPAT; USOCR EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L12	30	(database or resource) same (consumer or request\$4 or client) with group\$3 same (session or connection) with (max or maximum or limit or threshold)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53

L13	1701	(database or resource) same (session or connection) with (max or maximum or limit or threshold)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L14	51	(database or resource) same (session) near2 limit	US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/01/27 11:53
L15	197	(database or resource) same (session) with limit	DERWENT; IBM_TDB: US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/01/27 11:53
L16	0	(database or resource) same consumer same session with (max or maximum or limit or threshold) and quiesc\$6	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR: EPO;	OR	ON	2005/01/27:11:53
L17	0	(database or resource) same consumer same session with (max or maximum or limit or threshold) same quiesc\$6	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/01/27 11:53
L18	20	(database) same (session or connection) with (shar\$4 or pool\$4) with (limit or maximum or threshold or max)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO;	OR	ON	2005/01/27:11:53
L19	14	(ontology same agent same domain) and agent with chain	DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L20	27	(ontology same agent same domain) not (ontology with agent with domain)	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:11:53
L21	206	(resource with allocat\$3) same (session or connection) with (limit or maximum or threshold or max)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L22	41	(resource with allocat\$3) same (session) with (limit or maximum or threshold or max)	US-PGPUB; USPAT; USOCR; EPO; DERWENT;	OR	ON	2005/01/27:11:53
L23	33	(US-5734897-\$ or US-6594684-\$ or US-6144989-\$ or US-6209036-\$ or US-6167428-\$ or US-6397042-\$ or US-6513059-\$ or US-6499021-\$ or US-6496871-\$ or US-6477563-\$ or US-6330586-\$ or US-6314555-\$ or US-6260059-\$ or US-6192354-\$ or US-6151623-\$ or US-6260059-\$ or US-6192354-\$ or US-6151623-\$ or US-5877759-\$ or US-6349325-\$ or US-6890146-\$ or US-5638494-\$ or US-6295535-\$ or US-6038556-\$ or US-6658627-\$ or US-6304864-\$ or US-6631346-\$ or US-6615172-\$ or US-6094649-\$).did. or (US-6574655-\$ or US-6526443-\$ or US-6535881-\$ or US-6192364-\$).did. or (US-20030126136-\$ or US-20020059157-\$ or US-20030167209-\$).did.	US-PGPUB; US-PGPUB; USPAT	OR	OFF	2005/01/27 11:53

L24	7	(US-5890146-\$ or US-5734897-\$ or US-6260059-\$ or US-6295535-\$ or US-6349325-\$ or US-6144989-\$ or US-5638494-\$).did.	USPAT	OR	OFF	2005/01/27 11:53
L25	63	(verbal or language or grammar) with agent same domain	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L26	39	(verbal or language or grammar) with agent with domain	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L27	38	(verbal or language) with agent with domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:11:53
L28	1	AAOSA	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L29	0	AAOSA with domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:11:53
L30	65	adaptive adj agent	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L31	8	agent near chain same domain	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/01/27 11:53
L32	8	agent near chain same domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L33	0	agent same depth adj of adj search	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/01/27 11:53
L34	11	agent same depth near2 search	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L35	11	agent same depth near2 search	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:11:53
L36	0	agent same depth-of-search	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L37	24	agent same domain same natural adj language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53

L38	223	agent same natural adj language	US-PGPUB;	OR	ON	2005/01/27 11:53
			USPAT; EPO; DERWENT; IBM_TDB			
L39	106	agent with (initial\$4 near respon\$6)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L40	494	agent with chain same domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L41	19	agent with domain same natural adj language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L42	128	agent with recurs\$5	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L43	2	agent with search near depth	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L44	6	agent with search near2 depth	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L45	2	database same consumer same session with (max or maximum or limit or threshold)	US-PGPUB; USPAT; USOCR: EPO; DERWENT; IBM TDB	OR	ON	2005/01/27 11:53
L46	0	depth adj of adj search	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L47	440	depth near search	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L48	34	depth near search same network	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L49	34	depth near search same network	US-PGPUB; USPAT; EPO; DERWENT; IBM TDB	OR	ON	2005/01/27 11:53
L50	0	depth near search same network same domain	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53

<u> </u>			110 555::5	05	T	
L51	24	domain same natural adj language same agent	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 11:53
L52	2	domain with agent near chain	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L53	255	domain with agent with chain	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L54	2	domain with agent with chain same language:	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L55	51	ontology same agent same domain	US-PGPUB; US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L56	38	ontology:same:agent:with:domain	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:11:53
L57	24	ontology with agent with domain	US-PGPUB; USPAT; EPO; DERWENT;	QR	ON	2005/01/27 11:53
L58	0	respon\$6 near tenativ\$3	IBM_TDB US-PGPUB; US-PAT; EPO; DERWENT;	OR	ON	2005/01/27:11:53
L59	0	respon\$6 near tenativ\$3 with agent	US-PGPUB; US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2005/01/27 11:53
L60	167	(719/317).CCLS.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO;	OR	OFF	2005/01/27:11:58
L61	1042	(709/202).CCLS.	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	OFF	2005/01/27 11:58
L62	228	(706/10).CCLS.	EPO; DERWENT; IBM_TDB US-PGPUB;	OR	OFF	2005/01/27:11:58
		**	USPAT; USOCR; EPO; DERWENT; IBM_TDB	-	V . 1	
L64	108	(adaptive or intelligent or collaborat\$3) with domain and natural adj language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:04

L65	0	60 and 64	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:03
L66	5	61 and 64	US-PGPUB; USPAT; USOCR: EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:04
L67	2	62 and 64	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:04
L68	36	(adaptive or intelligent or collaborat\$3) same agent same natural adj language	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27:12:05
L69	10	68 and ((@ad < "19991105") or (@prad < "19991105") or (@rlad < "19991105"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/01/27 12:08
L78	0	("6691151"):URPN.	USPAT	OR	ON	2005/01/27 12 10
L79	4	"6260059"	USPAT	OR	ON	2005/01/27 12:10
L80	3	("6260059"):URPN.	USPAT	OR	ON	2005/01/27 12:10

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

US Patent & Trademark Office

+"intelligent agent" +"natural language" +domain +interpreta

32100

THE ACM DIGITAL LISEARY

Feedback Report a problem Satisfaction survey

Terms used intelligent agent natural language domain interpretation message chain

Found 24 of 148,786

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search

Display condensed form results

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 24

Result page: 1 2 next

Relevance scale 🔲 📟 🖼 📕

Spoken dialogue technology: enabling the conversational user interface March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: pdf(987.69 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

2 Special issue on natural language generation: Collaborative response generation in planning dialogues



Jennifer Chu-Carroll, Sandra Carberry

September 1998 Computational Linguistics, Volume 24 Issue 3

Full text available: pdf(3.45 MB)

Additional Information: full citation, abstract, references, citings

The FINITE STRING Newsletter: Abstracts of current literature

Computational Linguistics Staff

January 1987 Computational Linguistics, Volume 13 Issue 1-2

Full text available: pdf(6.15 MB) Publisher Site

Additional Information: full citation

The berkeley UNIX consultant project

Robert Wilensky, David N. Chin, Marc Luria, James Martin, James Mayfield, Dekai Wu December 1988 Computational Linguistics, Volume 14 Issue 4

Publisher Site

Full text available: pdf(4.41 MB) Additional Information: full citation, abstract, references, citings

5 On automated message processing in electronic commerce and work support systems: speech act theory and expressive felicity

Steven O. Kimbrough, Scott A. Moore

October 1997 ACM Transactions on Information Systems (TOIS), Volume 15 Issue 4

Full text available: mpdf(502,20 KB)

Additional Information: full citation, abstract, references, citings, index terms

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Full text available: pdf(613.63 KB) html(2,78 KB)

Additional Information: full citation, references, citings, index terms

Current technological impediments to business-to-consumer electronic commerce

Results	s (page 1): +"intelligent agent" +"r	natural language" +domain +interpretation +message +c	Page 2 of 3
	Gregory Rose, Huoy Khoo, Detma June 1999 Communications of t		
	Full text available: pdf(479,36 KB)	Additional Information: full citation, references, citings	
8	Session 12B: negotiation: Stru Charles L. Ortiz, Eric Hsu July 2002 Proceedings of the fi agents and multiage	irst international joint conference on Autonomous	
	Full text available: pdf(673.49 KB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u>	
9	The FINITE STRING newslette Computational Linguistics Staff October 1985 Computational Lin	er: Abstracts of current literature	786
	Full text available: pdf(1.86 MB)	Additional Information: full citation	
10	Agent-oriented technology in s Mike P. Papazoglou April 2001 Communications of t		
	Full text available: pdf(145.21 KB) fill html(39.13 KB)	Additional Information: full citation, references, citings, index terms	
. 11	Arnon Sturm, Dov Dori, Onn She	econd international joint conference on Autonomous	
	Full text available: pdf(359.17 KB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>index terms</u>	
12	Review articles: Does convers Graeme Hirst June 1991 Computational Lingu	ation analysis have a role in computational linguistics	2.
	Full text available: pdf(1.34 MB)	Additional Information: full citation, references, citings	
13	Pen computing: a technology of André Meyer		
	July 1995 ACM SIGCHI Bulletin,	, Volume 27 Issue 3 Iditional Information: <u>full citation, abstract, citings, index terms</u>	
14	<u></u>	present, and future: sixteen prominent computer	
	scientiest assess our field Peter Trott January 1997 ACM SIGPLAN Not	•	
	Full text available: pdf(4.67 MB)	Additional Information: <u>full citation, index terms</u>	
15	Rule-based systems Frederick Hayes-Roth September 1985 Communication	s of the ACM, Volume 28 Issue 9	3000
	Full text available: pdf(1.84 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u> , <u>review</u>	
16			The state of the s

Results (page 1): +"intelligent agent" +"natural language" +domain +interpretation +message	+c Page 3 of 3
Full text available: pdf(2.24 MB) review	
17 Al (panel session): what simulationists really need to know David P. Miller, Jeff Rothenberg, David W. Franke, Paul A. Fishwick, R. James Firby December 1990 Proceedings of the 22nd conference on Winter simulation	
Full text available: pdf(797.80 KB) Additional Information: full citation, references, citings, index ter	<u>rms</u>
Modelling information retrieval agents with belief revision Brian Logan, Steven Reece, Karen Sparck Jones August 1994 Proceedings of the 17th annual international ACM SIGIR conferent Research and development in information retrieval	nce on
Full text available: pdf(1.19 MB) Additional Information: full citation, references, index terms, rev	riew
19 Al: what simulationists really need to know David P. Miller, R. James Firby, Paul A. Fishwick, Jeff Rothenberg October 1992 ACM Transactions on Modeling and Computer Simulation (TOMAC Volume 2 Issue 4 Full text available: pdf(1.22 MB) Additional Information: full citation, references, citings, index ter 20 Modeling methodology a: Next generation modeling II - applications: modeling in manufacturing simulation Durk-Jouke van der Zee December 2003 Proceedings of the 35th conference on Winter simulation: drivi innovation Full text available: pdf(389.28 KB) Additional Information: full citation, abstract, references	rms, review control
Results 1 - 20 of 24 Result page: 1 2 next	;
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACN <u>Terms of Usage</u> <u>Privacy Policy</u> <u>Code of Ethics</u> <u>Contact Us</u>	vI, Inc.
Useful downloads: Adobe Acrobat QuickTime W Windows Media Player Real f	⊇layer

Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library • The Guide

+"intelligent agent" +"natural language" +domain +interpreta

323

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used intelligent agent natural language domain interpretation message chain

Found 24 of 148,786

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

condensed form

Open results in a new window

Results 21 - 24 of 24

Result page: previous 1 2

Relevance scale 🔲 📟 📟 🗰

21 Formal representation of a conceptual knowledge model for a database based expert system

Ramin Yasdi

December 1985 Proceedings of the twenty-first annual conference on Computer personnel research

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, references, index terms

22 An integrated approach to system modeling using a synthesis of artificial intelligence. software engineering and simulation methodologies

Paul A. Fishwick

October 1992 ACM Transactions on Modeling and Computer Simulation (TOMACS). Volume 2 Issue 4

Full text available: pdf(1.58 MB)

Additional Information: full citation, references, citings, index terms, review

²³ Object-oriented AI: a commercial perspective

Paul Harmon

November 1995 Communications of the ACM, Volume 38 Issue 11

Full text available: pdf(268.86 KB) Additional Information: full citation, abstract, references, index terms

24 Noncommand user interfaces

Jakob Nielsen

April 1993 Communications of the ACM, Volume 36 Issue 4

Full text available: R pdf(6.81 MB)

Additional Information: full citation, references, citings, index terms

Results 21 - 24 of 24

Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime W Windows Media Player Real Player